APPENDIXB Photographs



PHOTOGRAPHIC LOG

Client Name:

Site Location:

Project No.

United States Army Corps of Engineers

Bradford Island

52-00080001.08

Photo No.

Direction Photo Taken:

NA

Description:

Bagged capacitor and coupling capacitors.



Photo No.

2

Direction Photo Taken:

NA

Description:

Solenoid.



PHOTOGRAPHIC LOG

Client Name:

Site Location:

Project No.

United States Army Corps of Engineers

Bradford Island

52-00080001.08

Photo No.

Direction Photo Taken:

NA

Description:

Ceramic pieces.



Photo No.

Direction Photo

Taken:

NA

Description:

Motor winding.



PHOTOGRAPHIC LOG

Client Name:Site Location:Project No.United States Army Corps of EngineersBradford Island52-00080001.08

Photo No.

Direction Photo Taken:

NA

Description:

"Black Box" ballast.



Photo No.

6

Direction Photo Taken:

NA

Description:

Broken lightening arrestor in bin.



PHOTOGRAPHIC LOG

Client Name: Site Location: Project No.

United States Army Corps of Engineers

Bradford Island 52-00080001.08

Photo No.

Direction Photo Taken:

NA

Description:

Bagged capacitors and lightening arrestor in box.

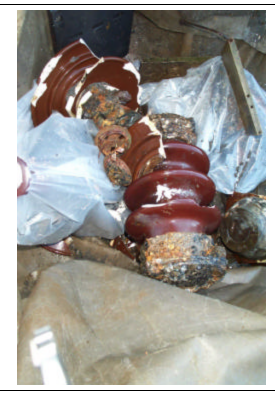


Photo No.

8

Direction Photo Taken:

NA

Description:

Closeup of disk inside lightening arrestors.



PHOTOGRAPHIC LOG

Client Name:

Site Location:

Project No.

United States Army Corps of Engineers

Bradford Island

52-00080001.08

Photo No.

Direction Photo

Taken:

NA

Description:

Inerteen capacitors.



Photo No.

10

Direction Photo Taken:

NA

Description:

Side view inerteen capacitor.



PHOTOGRAPHIC LOG

Client Name:Site Location:Project No.United States Army Corps of EngineersBradford Island52-00080001.08

Photo No.

Direction Photo Taken:

NA

Description:

Closeup of label from an interteen capacitor.



Photo No.

12

Direction Photo Taken:

NA

Description:

Light ballast.



PHOTOGRAPHIC LOG

Client Name:Site Location:Project No.United States Army Corps of EngineersBradford Island52-00080001.08

Photo No.

Direction Photo Taken:

NA

Description:

Light ballast.



Photo No.

Direction Photo Taken:

NA

Description:

Control panel.



PHOTOGRAPHIC LOG

Client Name:Site Location:Project No.United States Army Corps of EngineersBradford Island52-00080001.08

Photo No. 15

Direction Photo Taken:

NA

Description:

Top view of a coupling capacitor.



Photo No.

16

Direction Photo

Taken:

NA

Description:

Switch.



PHOTOGRAPHIC LOG

Client Name:

Site Location:

Project No.

United States Army Corps of Engineers

Bradford Island

52-00080001.08

Photo No. 17

Direction Photo Taken:

NA

Description:

Oil-filled switches.



Photo No.

18

Direction Photo Taken:

NA

Description:

Mercury light ballast.



PHOTOGRAPHIC LOG

Client Name:

Site Location:

Project No.

United States Army Corps of Engineers

Bradford Island

52-00080001.08

Photo No. 19

Direction Photo Taken:

NA

Description:

Opened oil-filled switch.



Photo No.

Direction Photo Taken:

NA

Description:

Miscellanous metal and lightening arrestor.



PHOTOGRAPHIC LOG

Client Name:

Site Location:

Project No.

United States Army Corps of Engineers

Bradford Island

52-00080001.08

Photo No. 21

Direction Photo Taken:

NA

Description:

Communication boxes and post insulator.



Photo No.

22

Direction Photo Taken:

NA

Description:

Electric meter.



PHOTOGRAPHIC LOG

Client Name:

Site Location:

Project No.

United States Army Corps of Engineers

Bradford Island

52-00080001.08

Photo No.

Direction Photo Taken:

West

Description:

Barge set up on Pile #1.



Photo No.

24

Direction Photo Taken:

Date:

West

Description:

Barge set up on Pile #2.



PHOTOGRAPHIC LOG

Client Name: Site Location: Project No.

United States Army Corps of Engineers Bradford Island 52-00080001.08

Photo No. 25

Direction Photo Taken:

East

Description:

Barge set up on Pile #3.



Photo No.

26

Direction Photo Taken:

West

Description:

Diver decon area and materials barge in background.



PHOTOGRAPHIC LOG

Client Name: Site Location: Project No.

United States Army Corps of Engineers Bradford Island 52-00080001.08

Photo No. 27

Direction Photo Taken:

South

Description:

Sediment removal at Pile #1.



Photo No.

28

Direction Photo Taken:

Southeast

Description:

Crane barge and tug taken from materials barge.



PHOTOGRAPHIC LOG

Client Name:

Site Location:

Project No.

United States Army Corps of Engineers

Bradford Island

52-00080001.08

Photo No.

Direction Photo Taken:

East

Description:

Placing anchors at Pile #1.



Photo No.

30

Direction Photo Taken:

Northeast

Description:

Placement of oil boom at Pile #1.



PHOTOGRAPHIC LOG

Client Name:

Site Location:

Project No.

United States Army Corps of Engineers

Bradford Island

52-00080001.08

Photo No. 31

Direction Photo Taken:

NA

Description:

Closeup of lined wire basket and goody bag.



Photo No.

32

Direction Photo Taken:

East

Description:

Crane used to place wire basket on barge for unloading.



PHOTOGRAPHIC LOG

Client Name:Site Location:Project No.United States Army Corps of EngineersBradford Island52-00080001.08

Photo No.

Direction Photo Taken:

South

Description:

Placing turbidity probe in



Photo No. 34

Direction Photo Taken:

Northwest

Description:

Closeup of turbidity meter and monitoring.





PHOTOGRAPHIC LOG

Client Name: Site Location: Project No.

United States Army Corps of Engineers Bradford Island 52-00080001.08

Photo No. 35

Direction Photo Taken:

East

Description:

Turbidity monitoring at Pile #1.

